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PAT-NO:

JP405255021A

DOCUMENT-IDENTIFIER:

JP 05255021 A

TITLE:

ANTIMICROBIAL AGENT COMPOSITION FOR NAPPED

PRODUCT

PUBN-DATE:

October 5, 1993

INVENTOR - INFORMATION:

NAME

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ASSIGNEE-INFORMATION:

NAME

COUNTRY

S T CHEM CO LTD

N/A

APPL-NO:

JP04085083

APPL-DATE:

March 9, 1992

INT-CL (IPC): A01N047/18

ABSTRACT:

PURPOSE: To obtain an antimicrobial agent composition capable of inhibiting microorganisms growing in a napped product within a wide range for a long period.

CONSTITUTION: The objective <u>antimicrobial</u> agent composition comprises methyl
2-benzimidazolylcarbamate and pyrithione zinc at (1:1) to (4:1) weight ratio of the former: the latter. This composition may be applied or soaked into a napped part of the produced napped product or mixed in, e.g. an adhesive layer in the course of a production process. The napped product is produced by immersing a substrate for the napped product such as formed gloves or boots in

4- Jak.

an adhesive containing the <u>antimicrobial</u> agent composition and then electrostatically flocking the substrate with piles. The antimicrobial agent

composition is used in an amount within the range of 0.002-0.02g per cm<SP>2</SP> product in the case of coating or spraying and 0.001-0.5wt.%,

preferably 0.1-0.3wt.% in the case of addition to the adhesive.

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